

In re Patent Application of:
PARSCHE

Serial No. **10/694,148**

Filing Date: **October 27, 2003**

Confirmation No. **3028**

For: **SPHERICAL RING ANTENNA**

CITATION UNDER 37 CFR §1.97

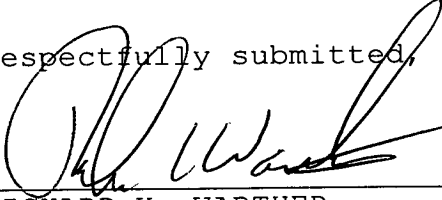
Commissioner For Patents
P. O. Box 1450
Alexandria, VA 22313-1450

Sir:

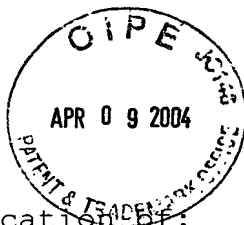
Attached is Form PTO-1449 listing several references for consideration in the examination of the above-identified application. A copy of each reference is also enclosed. It is requested that these references be considered by the Examiner and officially made of record in accordance with the provisions of 37 CFR §1.97 and Section 609 of the MPEP.

If any fee is required, authorization is given to charge Harris Corporation Deposit Account No. **08-0870**.

Respectfully submitted,



RICHARD K. WARTHER
Reg. No. 32,180
Allen, Dyer, Doppelt, Milbrath
& Gilchrist, P.A.
255 S. Orange Avenue, Suite 1401
Post Office Box 3791
Orlando, Florida 32802
407/841-2330
Attorney for Applicant



In Re Patent Application of:

PARSCHE

Serial No. **10/694,148**

Filing Date: **10/27/03**

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: **DIRECTOR, U.S. PATENT AND TRADEMARK OFFICE, WASHINGTON, DC 20231**, on this 6th day of April, 2004.

Julie Lalan

APR 09 2004

FORM PTO-1449
LIST OF PATENTS AND APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET NO.: GUSD-1477 (51337)

SERIAL NO.: 10/694,148

FILING DATE: October 27, 2003

APPLICANT: PARSCHE

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING IF APPROPRIATE
	AA	3,665,479	05/23/72	Silliman	343	726	

OTHER ART
(Including Author, Title, Date, Pertinent Pages, etc.)

AB		"Model 6602 Horizontally-Polarized FM Antenna, Full-Wave-Spaced," Shively Labs, Technical Brochure, 2 pages
AC		"Model 6602 Horizontally-Polarized FM Antenna, Half-Wave-Spaced," Shively Labs, Technical Brochure, 2 pages
AD		"Model 6600 Horizontally-Polarized FM Antenna, Full-Wave-Spaced," Shively Labs, Technical Brochure, 2 pages
AE		"Model 6600 Horizontally-Polarized FM Antenna, Half-Wave-Spaced," Shively Labs, Technical Brochure, 2 pages
AF		"Low Power Educational FM Antenna," Electronics Research, Inc., Technical Brochure, 1 page
AG		"Low Power FM Antenna 100 Series," Electronics Research, Inc., Technical Brochure, 2 pages
AH		"1105 Series FM Antenna," Electronics Research, Inc., Technical Brochure, 2 pages
AI		"SHP-H Series FM Antenna Horizontal Polarization," Electronics Research, Inc., Technical Brochure, 2 pages
AJ		"Multiplexing With a Side Mount Antenna," Electronics Research, Inc., Technical Brochure, 2 pages
AK		"SHPX Series FM Antenna," Electronics Research, Inc., Technical Brochure, 2 pages
AL		"MPX Series FM Antenna," Electronics Research, Inc., Technical Brochure, 2 pages
AM		"LPX Series FM Antenna," Electronics Research, Inc., Technical Brochure, 2 pages
AN		"Low & Medium Power UHF Antennas for DTV and NTSC," Dielectric Communications, Technical Brochure, 6 pages
AO		"DCR-L Low Power FM Broadcast Antenna," Dielectric Communications, Technical Brochure, 2 pages
AP		"DCR-M Series-Quadrapole Antenna," Dielectric Communications, Technical Brochure, 2 pages
AQ		"DCR-C Series," Dielectric Communications, Technical Brochure, 2 pages
AR		"DCR-H Series-Medium Power," Dielectric Communications, Technical Brochure, 2 pages
AS		"DCR-Q Broadband FM Antenna," Dielectric Communications, Technical Brochure, 4 pages
AT		"HDR Series Interleaved FM Array," Dielectric Communications, Technical Brochure, 3 pages
AU		"TLS-V Series High Band VHF Antenna," Dielectric Communications, Technical Brochure, 1 page

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; * Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.